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<u>CLAIMS</u>

- 1. A communications network with controlled access to web resources comprising:
- an intranet having a firewall and a web enabled resource;

a reverse proxy server for controlling access to said intranet coupled to said intranet and coupled to said web browser enabled client, said reverse proxy server having a database with a record associated with said web enabled resource, said record containing a unique identification number and a random number;

wherein access to said web enabled resource is granted to a web browser enabled client in response to submission of a uniform resource identifier (URI) containing a character string produced by an encoding of said identification number and said random number to said reverse proxy server.

- The communications network of claim 1, wherein said
 web enabled resource comprises a printer.
 - 3. The communications network of claim 1, wherein said web enabled resource comprises a hypertext markup language (HTML) document.

- 4. The communications network of claim 1, wherein said web browser enabled client is coupled to said reverse proxy server by a wireless communications link.
- 5. The communications network of claim 4, wherein said web browser enabled client is also coupled to said intranet by a wireless communications link.
- 6. The communications network of claim 1, wherein said
 10 URI is submitted using hypertext transfer protocol (HTTP).
 - 7. The communications network of claim 1, wherein said URI is submitted using hypertext transfer protocol with secure socket layer (HTTPS).
 - 8. The communications network of claim 1, wherein said character string is encoded using six bits or less per character.
- 20 9. The communications network of claim 8 wherein said character string is encoded using base 64 encoding.
- 10. The communications network of claim 1, wherein said
 25 record further includes a start time designating the time at which access is enabled.

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- 11. The communications network of claim 1, wherein said record further includes an end time designating the time at which access is disabled.
- 5 12. The communications network of claim 1, wherein said web enabled resource is a CGI script.
 - 13. The communications network of claim 1, wherein said web enabled resource is contained in a secure container.

14. A method for providing access to a resource on a communications network comprising:

associating an identification number and a random number with said resource;

encoding said identification number and said random number into a first character string using a coding method;

receiving a request for access to said resource, said request including a uniform resource identifier (URI) having a scheme dependent part, said scheme dependent part further including a second character string with a length identical to the length of said first character string;

decoding said second character string into a first number and a second number using said coding method;

comparing said first number to said identification

25 number;

comparing said second number to said random number; and,

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granting access to said resource if said first number matches said identification number and said second number matches said random number.

- 5 15. The method of claim 14, wherein said URI further includes a query.
 - 16. The method of claim 14, wherein said URI is received using hypertext transfer protocol (HTTP).
 - 17. The method of claim 14, wherein said URI is received using hypertext transfer protocol with secure socket layer (HTTPS).
 - 18. The method of claim 14, wherein said record further includes a start time indicating the time at which said access is enabled.
- 19. The method of claim 14, wherein said record further 20 includes an end time indicating the time at which said access is disabled.
 - 20. The method of claim 14, wherein said record further includes a log for counting the number of accesses granted.
 - 21. The method of claim 20, wherein said record further includes a limit on the number of accesses.

- 22. A reverse proxy server for controlling access to a web enabled resource on a communications network comprising:
- a database record associating an identification number,

 a random number and a first character string with said

 resource, wherein said character string is the product of

 encoding said identification number and said random number;

a means for receiving a request for access to said resource, wherein said request includes a uniform resource identifier (URI) having a scheme dependent part, said scheme dependent part further including a second character string with a length identical to the length of said first character string;

a processor means for decoding said identification number and said random number into a first character string

a processor means for comparing said first number to said identification number; and

a processor means for comparing said second number to said random number.

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- 23. The reverse proxy server of claim 22, wherein said URI further includes a query.
- 24. The reverse proxy server of claim 22, wherein said
 25 means for receiving a request uses hypertext transfer protocol.

- 25. The reverse proxy server of claim 22, wherein said means for receiving a request uses hypertext transfer protocol with secure socket layer (HTTPS).
- 5 26. The reverse proxy server of claim 22, wherein said record further includes a start time indicating the time at which said access is enabled.
- 27. The reverse proxy server of claim 22, wherein said 10 record further includes an end time indicating the time at which said access is disabled.
 - 28. The reverse proxy server of claim 22, wherein said record further includes a log for counting the number of accesses granted.
 - 29. The reverse proxy server of claim 28, wherein said record further includes a limit on the number of accesses.
- 20 30. The reverse proxy server of claim 22, wherein said web enabled resource is a CGI script.
 - 31. The reverse proxy server of claim 22, wherein said web enabled resource is contained in a secure container.